DEFT SCENARIO EVALUATION

选 十八 減

| | | Туре | |
|--------------------|---|---|--|
| | I (A&B) | H (C&D) | III (E) |
| Fish Protection | Moderate to Good (up front actions or rapid phasing as water supply is developed) | Moderate to Good (Phased) | Fair to Moderate (includes other non- salvage related measures) |
| ESA Assurances | Immediately provides a good level of assurance, or if standards are phased, timing may be affected by ability to develop new water supply if new standards are keyed to water supply. | Requires generation of more water to achieve the same level of assurance as Type I. | Ability to grant assurance dependent on demonstrating effectiveness. |

DEFT SCENARIO EVALUATION (con't)

| | | Type | |
|---|---|--|---|
| | I (A&B) | II (C&D) | III (E) |
| Ability to provide Multi-species Benefits | Maximizes multispecies benefits on average every year. The degree of benefits may be tied to developing new water supply. | Annually varying multispecies benefits with benefits focused on ESA species. | Initially limited: potential benefits increase as water supply is developed. |
| | | | |
| Capacity | Low to medium inherent flexibility with | High inherent flexibility for adaptive | Adaptive Management of high value is limited |
| for · | adaptive management | management | primarily to |
| Adaptive | more likely in Stage 2 | experimentation. As | experiments related to |
| Managem- | could be used for | developed ability to | entranifilem encets. |
| en e | experimental purposes if standards | test hypotheses increases. | |
| | development keyed to new water supplies. | | |
| | | | |

| | TYPES OF SCENARIOS | | | | |
|---|---|--|--|--|--|
| | Туре | | | | |
| FEATURES | I | 11 | [1] | | |
| Basic form of fish protection at export pumps | Achieved through new more restrictive standards. | Achieved through environmental water account and ecomanager. | Achieved through export reductions using fish triggers. | | |
| Means of balancing water supply | Relaxations of standards. | Strict accounting of water from relaxing standards. | Sharing of water supply balance after employing export restrictions and relaxations. | | |
| Timing of balancing water supply | Gradually balanced in Stage I as new water supply are developed | Always balanced by strict accounting or contract allocation. | Short term deficits and surpluses may occur, but balanced over long term. | | |
| Sharing of new water supply | New water supplies allocated to water users, but application of new standards couldn't be tied to water supply development | Always balanced by strict accounting or contract allocation. | Short term deficits and surpluses may occur, but balanced over long term. | | |